

AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. – 2. (Canceled).

3. (Withdrawn) The composite molding according to claim 2, wherein there are formed rib structure members between the resin bands and resin fixedly holding the terminal components.

4. (Withdrawn) The composite molding according to claim 1, wherein the circumference of the terminals covered with resin for fixedly holding the terminals are pre-molded with low softening point resin, soft resin, resin having solubility, or combinations thereof so as to couple the terminals in advance.

5. (Withdrawn) The composite molding according to claim 1, wherein the resin bodies continuously surround the circumference of the respective terminal components to form gap free pre-molding, the resin bands of the pre-molding being surrounded with continuous annular resin to form a double layered resin band layers without gaps.

6. (Withdrawn) The composite molding according to claim 5, wherein the pre-molding is pre-molded with resin containing no filler, and the above pre-molding is molded as an insert with resin, which is the same resin as the pre-molding resin and contains filler.

7. (Withdrawn) The composite molding according to claim 5, wherein the pre-molding resin and the resin for insert-molding the pre-molding are the same one and the resin for pre-molding contains no filler.

8. (Withdrawn) The composite molding according to claim 5, wherein the pre-molding resin is polyester group elastmer.

9. (Currently Amended) The composite molding according to claim [[1]] 19, wherein a cross section structure of the electrical contact portions of the electrically connecting terminals at the continuous resin bands and of terminal components between the eleetrical contact portions and the continuous resin bands resin ~~fixedly holding the terminal components~~ is rectangular or columnar.

10. (Currently Amended) A composite molding comprising: ~~characterized in that a circumference of each of terminal components is covered with continuous annular resin band between electrical contact portions of the terminal components and resin for fixedly holding the terminal components, and~~

~~there are gaps among adjoining resin bands, the composite molding being insert-molded using the terminal components as an insert~~

a group of aligned electrically connecting terminals molded with molding resin extending from the composite molding in one direction;

continuous resin bands formed at roots of the connecting terminals, each continuous resin band made of the molded resin and each surrounding a corresponding one of the roots of the connecting terminals; and

a resin member surrounding the group of the connecting terminals,

wherein the group of the connecting terminals constitutes a bundle of the connecting terminals, the bundle being surrounded with a gap and united with the molding resin.

11. (Currently Amended) The composite molding according to claim 10, ~~wherein there are formed gaps among bundles of terminals each having resin surrounding the bundles wherein each of the continuous resin bands is surrounded by another gap formed outside of each continuous resin band.~~

12. (Withdrawn) The composite molding according to claim 11, wherein there are formed rib structure members between the resin bands and resin fixedly holding the terminal components.

13. (Withdrawn) The composite molding according to claim 10, wherein the circumference of the terminals covered with resin for fixedly holding the

terminals are pre-molded with low softening point resin, soft resin, resin having solubility, or combinations thereof so as to couple the terminals in advance.

14. (Withdrawn) The composite molding according to claim 10, wherein the resin bodies continuously surround the circumference of the respective terminal components to form gap free pre-molding, the resin bands of the pre-molding being surrounded with continuous annular resin to form a double layered resin band layers without gaps.

15. (Withdrawn) A composite molding comprising: electrical contact portions of electrical connecting terminals; resin member for fixing the electrical connection terminals; resin bands for pre-molding circumference of the terminals; and gaps formed among the resin band and another resin band; wherein the resin for pre-molding contains no filler molds the pre-molded terminals as an insert, the resin for the pre-molding and the resin for molding the insert being the same and the resin for molding containing filler.

16. (Withdrawn) The composite molding according to claim 15, wherein an amount of the filler in the resin for pre-molding is zero.

17. (Withdrawn) The composite molding according to claim 15, wherein the resin for pre-molding is polyester group elastmer.

18. (Withdrawn) The composite molding according to claim 15, wherein a structure of the electrical contact portions of the terminal components between the electrical contact portions and the resin fixedly holding the terminal components is rectangular or columnar.

19. (New) A composite molding comprising:

a group of aligned electrically connecting terminals molded with molding resin, the group extending in one direction;

continuous resin bands formed at roots of the connecting terminals, each band being made of the molded resin and surrounding each of the roots of the electrically connecting terminals; and

a resin member surrounding the group of the electrically connecting terminals,

wherein the group of the electrically connecting terminals constitute a bundle, the bundle being surrounded by a gap and united with the molding resin, each of the resin bands surrounded by another gap formed outside of the continuous resin bands, and

the resin member having an extended portion that extends in the same direction as the electrically connecting terminals and surrounds the gap surrounding the bundle and the bundle.

20. (New) The composite molding according to claim 19, wherein the extended portion of the resin member extends from the composite molding further than the electrically connecting terminals.

21. (New) A composite molding comprising:

 a group of aligned electrically connecting terminals molded with molding resin, the group extending in one direction;

 continuous resin bands formed at roots of the electrically connecting terminals, each band surrounding the root of a corresponding electrically connecting terminal; and

 a resin member surrounding the group of the electrically connecting terminals,

 wherein the group of the electrically connecting terminals are arranged in two lines in a first direction, and are arranged in rows along another direction transverse to the first direction to constitute a bundle of the electrically connecting terminals, the bundle being united with the molding resin and surrounded with a gap,

 each of the resin bands is surrounded by another gap formed at the root of the corresponding electrically connecting terminal, and

 the resin member having a portion that extends in the same direction as the electrically connecting terminals and that surrounds the gap surrounding the bundle.

22. (New) The composite molding according to claim 21, wherein the extended portion of the resin member extends from the composite molding further than the electrically connecting terminals.

23. (New) A composite molding comprising:
a group of aligned connecting terminals to be connected, the connecting terminals molded with molding resin extending in one direction from the composite molding;

continuous resin bands formed at roots of the connecting terminals, each of the bands surrounding the root of a corresponding connecting terminal; and

a resin member surrounding the group of the connecting terminals, the resin member having an extended portion extending in the same direction as the connecting terminals,

wherein the plurality of the connecting terminals are arranged in two lines in a first direction, and in rows along another direction transverse to the first direction and constitutes a bundle of the connecting terminals, the bundle being surrounded by a gap and united with the molding resin,

each of the resin bands is surrounded by another gap formed at the root of the corresponding connecting terminal, and

the resin member having a portion that extends in the same direction as the connecting terminals and that surrounds the gap surrounding the bundle.

24. (New) The composite molding according to claim 23, wherein the extended portion of the resin member extends from the composite molding beyond the tips of the connecting terminals.

25. (New) A composite molding having a group of aligned connecting terminals, molded with molding resin and extending in one direction from the composite molding;

a continuous resin band at a root of each of the connecting terminals, each continuous resin band surrounding the root of a corresponding one of the connecting terminals, and a resin member surrounding the group of the connecting terminals, the resin member extending in the same one direction as the connecting terminals,

wherein the group of the connecting terminals are arranged in two lines in a first direction and in rows along another direction transverse to the first direction and constitutes a bundle of the connecting terminals, the bundle being united with the molding resin and surrounded by a gap,

each of the continuous resin bands surrounded by a gap formed at the root of the corresponding connecting terminal, and

the resin member having a portion that extends in the same direction as the connecting terminals and that surrounds the gap that surrounds the bundle, the resin member extending from the composite molding further than the connecting terminals.